Number

Measurement

Statistics

Pegswood Primary School Maths Curriculum Map



Geometry

YEAR		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Aut	Number: Place Value			Number: Addition and Subtraction						Geometry: Money and Time Shape		nd Time
1	Spr			umber: ce Value		Number: Addition and Subtraction				Measurement: Length and Weight		Measurement : Volume	Consolidation
	Sum	-			umber: plication and Division		Geometry Position and Direction	Place Value (Consolidation within 100)			Measurement: Money and Time		
	Aut		Number: Place value		Number: Addition and Subtra					urement: oney	Number: Multiplication and Division	Consolidation	
-	Spr	Number: Multiplication and Division				Stat	istics	Geometry: Properties of Shape		Number: Fractions			
2	Sum				metry: nd Direction	Consolidation and Problem Solving			surement: Time Mass,		Measurement: Capacity and Temperature		Consolidation
	Aut	Number: Place value			Number: Addition and Subtraction					Number: Multiplication and Division			
3	Spr	Number: Multiplication and Division			Measurement: Money	Stat	istics	Measurement: Length and Perimeter		Number: Fractions		Consolidation	
	Sum	Number: Fractions			Measurement: Time			Geometry: Properties of Shape		Measurement: Mass and Capacity		Consolidation	
	Aut	Number: Place value			Number: Addition and Subtrac			ction	Measurement: Length and Perimeter		Number: Multiplication and Division		on
	Spr	Number: Multiplication and Division		Measurement: Nu		mber: ctions			Number: Decimals		Consolidation		
4	Sum				urement: oney	Measurement: Time		Statistics	Geometry: Properties of Shape		Geometry: Position and Direction		Consolidation
	Aut	Number: Place value			umber: Statistics Ind Subtraction			Number: Multiplication and Division		vision	Measurement: Perimeter and Area		
5	Spr	Number: Multiplication and Division			Number: Fractions				Num Decimals and			Consolidation	
5	Sum	Consolidation Number: Decimals and Perce		Geometry: ntages. Properties of Shapes			pes	Geometry: Position and Direction		Measurement: Converting Units		Measureme nt Volume	
	Aut	Number: Place value			Number: Addition, Subtraction, Multiplication and Division.				Number: Fractions				Geometry: Position and Direction
	Spr	Number: Decimals		Number: Percentages		Number: Algebra		Measurement: Converting Units	Measurement: Perimeter, Area and Volume		Number: Ratio		Consolidation
6	Sum	Statistics			Geometry: Properties of Shape					ation and Themes Projects			